Work Order	ID	63171	
Friday, October 22,	2010	8:31:23	AM



Page 1

Item ID:

DSI 9052-011

Accept

Setup Start



**Revision ID:** 

**Start Date:** 

Item Name:

Basket Quick Release

10/21/2010 Start Qty: 3.00

Req'd Qty: 3.00



**Cust Item ID:** 

**Customer:** 

Reference:

**Approvals:** 

Required Date: 10/28/2010

Date: 10-10/22 Tooling:

SPC (Y/N):

Date:

Start Run



QC:

Date:

Date:

Stop

Stop

Sequence ID/ **Work Center ID**  Operation Description Set Up/ **Run Hours**  Tool ID

Tool # Plan Code

Accept Reject Qty Qty

Reject Number

Insp. Stamp

Draw Nbr

**Revision Nbr** 

DSI 9052

Rev E

100

DC

110

DOCUMENT CONTROL

0.00

0.00

Photocopy bluefile & type labels per PPP 9052-011 CHG001

BG 10-10-2

Document Control

Packaging Packaging

Pick Kit

Memo

Memo

0.00

0.00

120

Quality Control

QC4- 100% Inspect kits for completeness

0.00

0.00

Dart	<b>Aerospace Ltd</b>	t

Dart Ae	rospace L	.td								. ~
W/O:			W	ORK ORDER CHANG	ES				•	
DATE	STEP	PRO	PROCEDURE CHANGE			Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
Part No	:	PAR #:	Fault Cate	egory:	_ NCF	R: Yes	No <b>DQ</b>	<b>A</b> :	_ Date: _	
	Res	solution:	Disposition	on:	_ QA:	N/C CId	sed:		Date:	
NCR:			WORK ORE	ER NON-CONFORMA	ANCE	(NCR	)			
		Description of NC		Corrective Action Section	ion B		_ Verifi	cation	Approval	Approval
DATE	STEP	Section A	Initial Chief Eng	Action Description Chief Eng		Sign & Date	Secti		Chief Eng	QC Inspector
								·		

NOTE: Date & initial all entries

## Work Order ID 63171

**Required Date:** 10/28/2010

Friday, October 22, 2010 8:31:23 AM



Page 2

Item ID:

DSI 9052-011

Accept



Setup Start



Revision ID: Item Name:

Basket Quick Release

**Start Date:** 

10/21/2010

QC:

Start Qty: 3.00

Reg'd Oty: 3.00

**Cust Item ID:** 

**Customer:** 

Tool ID

Reference:

Δn	provals:	
AP	pi uvais.	

Process Plan: Date: Tooling:

SPC (Y/N):

0.00

0.00

Set Up/

**Run Hours** 

Date:

Tool # Plan

Code

Date:



Sequence ID/

**Work Center ID** 

130

Packaging Packaging

Description Packaging

Operation

Identify and pack for shipping as per PPP D9052-011

Date: \_\_\_\_\_

Location:

NUA

140

QC

**Quality Control** 

QC21- Final Inspection - Work Order Release

0.00

Memo

0.00

Run

Start

Stop



Stop

Insp.

Reject Reject Qty

Number

Stamp

Accept

Qty

MG 10-10-26

Dart Ae	rospace	Ltd						·
W/O:	1		WO	RK ORDER CHANGE	ES		•	
DATE	STEP	PRO	OCEDURE CHAN	IGE	Ву	Date Qty	Approval Chief Eng / Prod Mgr	Approva QC Inspector
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		· · · · · · · · · · · · · · · · · · ·						
							F	
Part No	):	PAR #:	Fault Categ	ory:	NCR: Yes	No DQA:	Date: _	
	Re	esolution:	Disposition	:	QA: N/C Cld	sed:	Date: _	
NCR:			WORK ORDE	R NON-CONFORMA	NCE (NCR	)		
		Description of NC		Corrective Action Section	on B	Verification	Approvai	Approva
DATE	STEP	Description of NC Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Chief Eng	QC Inspecto

		Description of NC	Corrective Action Section B		Description of NC Corrective Action Section B			Verification	Annroval	Approval
DATE STEP		Section A	Initial Chief Eng	Action Description Chief Eng	Sign & Date	Section C	Approval Chief Eng	Approval QC Inspector		
				•						

NOTE: Date & initial all entries

## Picklist Print

Friday, October 22, 2010 8:31:28 AM

Work Order ID: 63171

Parent Item: DSI 9052-011

Parent Item Name:

Basket Quick Release

C4--

Start Date: 10/21/2010

**Required Date:** 10/28/2010

Page 1

Start Qty: 3.00

Required Qty: 3.00

Comments:

IPP: A□04.05.17□New issue□KJ/JLM

	Component Item ID/ Item Name	Replacement Item ID	Mfg/ Purch	Bin Item	Primary Location	Last Location	Route Seq ID	Unit of Measure	Qty on Hand	Qty per Kit	Total Qty	Qty Issued	Date Issued	Status
\r \	BLRS-010		Purchased	No			110	Each	20.0000	4	12	^		
2	Pip Pin												11	

 Location
 Loc Qty
 Loc Code

 ST283
 20

 115519
 1

 115579
 19

YS Pip

Dart Aerospa	ce	Ltd
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Dail Ac	ospace Liu							
W/O:			WORK ORDER	CHANGES			3	٠
DATE	STEP	PR	OCEDURE CHANGE	Ву	Date	Qty	Approval Chief Eng / Prod Mgr	Approval QC Inspector
						ļ	,	
Part No	) <b>:</b>	PAR #:	Fault Category:	NCR: Yes	s No <b>DQ</b>	<b>A</b> :	_ Date: _	
	Resoluti	on:	Disposition:	QA: N/C	Closed:		Date: _	
NOD			WORK ORDER NON-CON	FORMANCE (NO	(R)			

NCR:		WORK ORDER NON-CONFORMANCE (NCR)									
		Description of NC		Corrective Action Section B	Verification	Approval Chief Eng	Approval QC Inspector				
DATE	STEP	Section A	Initial Action Description Chief Eng Chief Eng		Sign & Date			Section C			
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		<i>;</i>									

NOTE: Date & initial all entries

## DART SERVICE INSTRUCTION

TO AMEND INSTALLATION INSTRUCTIONS D350-607 REV. F OR LATER REV. (REF. CANADIAN STC: SH94-14, REF. FAA STC: SR00213NY)
AND TO AMEND INSTALLATION DRAWING D350-602 REV. E OR LATER REV.

(REF. CANADIAN STC: SH93-97, REF. FAA STC: SR01144NY)

PURPOSE: TO ALLOW SUBSTITUTION OF THE BASKET/ POD ATTACHMENT BOLTS WITH QUICK RELEASE PINS

THE AN4-12A / AN4-15A / AN4-16A BOLTS USED ON D2230-1 CLAMPS MAY BE REPLACED WITH STAINLESS STEEL POSITIVE LOCKING QUICK RELEASE PINS WITH A MINIMUM DOUBLE SHEAR STRENGTH OF 2400 LBS AND 0.25 INCH DIAMETER.

BOLT	MIN GRIP	POSSIBLE QUICK RELEASE PIN REPLACEMENT
AN4-12A	1.0"	AVIBANK: BLC4B10S, BLC4TA10S, BLC4R10S, BLC4LA10S MS NUMBER: MS17984C410, MS17985C410, MS17986C410, MS17987C410
AN4-15A / AN4-16A	1.3"	REID: BLRS-010, BLBS-010  AVIBANK: BLC4B13S, BLC4TA13S, BLC4R13S, BLC4LA13S  MS NUMBER: MS17984C413, MS17985C413, MS17986C413, MS17987C413  REID: BLRS-020, BLBS-020

THE FOLLOWING OPTIONAL KITS ARE AVAILABLE FROM DART TO PROVIDE QUICK RELEASE CAPABILITY. DART HELI-UTILITY-BASKETS<sup>TM</sup> D350-607-041 @ CHG 008, D350-607-043 @ CHG 005, D350-607-045 @ CHG 003, D350-607-047 @ CHG 003, OR LATER CHANGE NUMBERS, OR KITS MODIFIED PER SERVICE INSTRUCTION DSI 9342 USE AN4-15A BOLTS AND SHOULD PURCHASE THE DSI-9052-013 KIT. EARLIER CHANGE NUMBERS THAT HAVE NOT BEEN MODIFIED PER SERVICE INSTRUCTION DSI 9342 USE AN4-12A BOLTS AND SHOULD PURCHASE THE DSI-9052-011 KIT.

QTY -011	QTY -013	PART NUMBER	DESCRIPTION
~ <b>X</b>		DSI-9052-011	QUICK RELEASE KIT, FOR D350-607-041 (CHG ≤007) / -043 (CHG ≤004) / -045 (CHG ≤002) / -047 (CHG ≤002)
	Х	DSI-9052013	QUICK RELEASE KIT, FOR D350-602-011/-013/-014 & D350-607-041 (CHG 008) / -043 (CHG 005) / -045 (CHG 003) / -047 (CHG 003)
4	1	BLRS-010	QUICK RELEASE PIN (1.0" GRIP)
`-	3	BLRS-020	QUICK RELEASE PIN (1.5" GRIP)

IT IS ACCEPTABLE TO LEAVE THE D2230-1/-3 CLAMPS INSTALLED ON THE CROSSTUBES WHEN THE BASKET OR POD IS REMOVED. WEIGHT & BALANCE, FOR CLAMPS ONLY, IS 1.8lb (0.82kg) @ STA 135in (3.43m) & BL  $\pm 36\text{in}$   $(\pm 0.91\text{m})$ .

CANADA
DEPARTMENT OF TRANSPORT
AIRCRAFT CERTIFICATION
BRANCH
DAO # 01-O-01

DATE: 09.06.23 CERT. NO.: SH94-14 / SH93-97 ISSUE NO.: 4 / 4

DADT ACDOCDACE LTD			
REV.	DESCRIPTION	BY	DATE
Α	NEW ISSUE	MM	96.11.04
В	ADD PART NUMBERS	BW	96.11.13
С	ADD DSI 9052-013	СР	03.12.11
D	ADD CLAMPS ONLY NOTE	KJ	04.03.23
E	-013 KIT NOW APPLICABLE TO NEW D350-607	KITS CP	09.06.23

REV.	,	DESCRIPTION	<u> </u>	DATE
DESIGN	MM	DART AEROSPA		
DRAWN	go	HAWKESBURY, ONTARIO,	CANA	ADA
CHECKED	MUS	DRAWING NO.		REV. E
MFG. APPR.	NA	DSI 9052	s	SHEET 1 OF 1
APPROVED	1/1/1	) TITLE		SCALE
DE APPR.	##	QUICK PIN REPLACEMENT_		NTS
DATE OO	20.00	COPYRIGHT @ 1996 BY DART AEROSPACE LTD THIS DOCEMENT IS PRIVATE AND CONSIDERATION AND IS SUPPLIED ON THE EXPRESS CONDITION THAT IT IS		

09.06.23

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